### UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. RDID01056US

Total Pages in this Submission

#### TO THE ASSISTANT COMMISSIONER FOR PATENTS

**Box Patent Application** 

						Washington	, D.C. 20231	•	ے ک
nsmitt	ed h	erewith	for f	iling under 35	u.s	.C. 111(a) and 3	37 C.F.R. 1.53	3(b) is a new utility patent application for a	g <b>o</b>
									<u> </u>
SYST	EM :	FOR W	ITHI	DRAWING S	MAL	L AMOUNTS O	F BODY FLU	JID	
inven	ted	 эу:							
EFFE:	NHA	USER,	Carl	lo; HEIN, Hei	nz-M	ichael; KOELK	ER, Harl-Hein	nz; and DECK, Frank	
									}
									Ì
CON	TINI	IATION	JΔP	PLICATION	chec	k appropriate h	ov and sunnly	the requisite information:	
		auon	u	Divisional	u	Continuation	-iii-part (CiP)	or prior application ino	
		ation	Ц	Divisional	L	Continuation-	in-part (CIP)	of prior application No.:	
ich is	a:								
Con	ntinu	ation		Divisional		Continuation-	in-part (CIP)	of prior application No.:	
closed	d are	:							
						Applicatio	n Elements		
1. 🗆	) F	iling fee	as c	calculated and	d trar	smitted as des	cribed below		
2. ⊠	S	pecifica	tion	having		20	_ pages and ir	including the following:	
a	a. (X	ı Des	cripti	ive little of the	e Inve	ention			
b	). [	Cro	ss R	eferences to	Relat	ed Applications	(if applicable)		
c	). [	) Stat	eme	nt Regarding	Fede	erally-sponsored	l Research/De	evelopment (if applicable)	
c	4. F	) Ref	ereno	ce to Microfic	he Ai	nnendix (if annli	cable)		
							oubioj		
E	9. 1⊻	l Bac	kgro	und of the Inv	entic	n			
1	f. ⊠	Brie	f Sur	mmary of the	Inve	ntion			
٥	). 🗵	] Brie	f Des	scription of th	e Dra	awings ( <i>if drawii</i>	ngs filed)		
h	ո. 🗵	l Deta	ailed	Description					
					l Rale	)\A/			
						) <b>y</b> y			
	j. i⊻	ı Abs	tract	of the Disclo	sure				
	invention SYST:  invention SYST:  invention SYST:  CON Cor ich is Cor ich is Cor closed	invented harition entition entitions.  SYSTEM I invented is a:  Continuition is a:  Co	invented by: EFFENHAUSER,  CONTINUATION Continuation ich is a: Continuation ich is a: Continuation ich is a: Continuation closed are:  1.	invented by:  EFFENHAUSER, Carl  CONTINUATION AP  Continuation	invented by:  EFFENHAUSER, Carlo; HEIN, Hei  CONTINUATION APPLICATION, Continuation Divisional ich is a: Continuation Divisional closed are:  1. Filing fee as calculated and 2. Specification having  a. Descriptive Title of the b. Cross References to b c. Statement Regarding d. Reference to Microfic e. Background of the Inv f. Brief Summary of the g. Brief Description of th h. Detailed Description i. Claim(s) as Classified	nsmitted herewith for filing under 35 U.S. Intion entitled: SYSTEM FOR WITHDRAWING SMALE  invented by:  EFFENHAUSER, Carlo; HEIN, Heinz-M  CONTINUATION APPLICATION, check Continuation	mashington insmitted herewith for filing under 35 U.S.C. 111(a) and 3 intion entitled:  SYSTEM FOR WITHDRAWING SMALL AMOUNTS Continuented by:  EFFENHAUSER, Carlo; HEIN, Heinz-Michael; KOELK  CONTINUATION APPLICATION, check appropriate by Continuation   Divisional   Continuation ich is a:  Continuation   Divisional   Continuation	washington, D.C. 20231 Insmitted herewith for filing under 35 U.S.C. 111(a) and 37 C.F.R. 1.53 Intion entitled: SYSTEM FOR WITHDRAWING SMALL AMOUNTS OF BODY FLE  invented by:  EFFENHAUSER, Carlo; HEIN, Heinz-Michael; KOELKER, Harl-Hein  CONTINUATION APPLICATION, check appropriate box and supply Continuation	Washington, D.C. 20231 institled herewith for filing under 35 U.S.C. 111(a) and 37 C.F.R. 1.53(b) is a new utility patent application for a ntion entitled:  SYSTEM FOR WITHDRAWING SMALL AMOUNTS OF BODY FLUID  invented by:  EFFENHAUSER, Carlo; HEIN, Heinz-Michael; KOELKER, Harl-Heinz; and DECK, Frank  CONTINUATION APPLICATION, check appropriate box and supply the requisite information:  Continuation   Divisional   Continuation-in-part (CIP) of prior application No.:  ich is a:  Continuation   Divisional   Continuation-in-part (CIP) of prior application No.:  ich is a:  Continuation   Divisional   Continuation-in-part (CIP) of prior application No.:  closed are:  Application Elements  1.   Filing fee as calculated and transmitted as described below  2.   Application Elements  1.   Filing fee as calculated and transmitted as described below  2.   Application Elements  1.   Filing fee as calculated and transmitted as described below  2.   Application Elements  1.   Filing fee as calculated and transmitted as described below  2.   Application Elements  1.   Filing fee as calculated and transmitted as described below  2.   Application Elements  3.   Descriptive Title of the Invention  4.   Descriptive Title of the Invention  5.   Statement Regarding Federally-sponsored Research/Development (if applicable)  6.   Background of the Invention  7.   Brief Summary of the Invention  8.   Brief Description of the Drawings (if drawings filed)  1.   Application Elements  1.   Applicable Elements  2.   Applicable Elements  3.   Applicable Elements  4.   Applicable Elements  5.   Applicable Elements  6.   Background of the Invention  7.   Background of the Invention  8.   Brief Description of the Drawings (if drawings filed)  8.   Detailed Description  9.   Application Elements  1.   Applicable Elements  1.   Applicable Elements  1.   Applicable Elements  1.   Applicable Elements  2.   Application Elements  3.   Application Elements  4.   Application Elements  5.   Application Elements  6.   Application Elements  7.   Applicatio

# UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. RDID01056US

Total Pages in this Submission 34

### **Application Elements (Continued)** ☑ Drawing(s) (when necessary as prescribed by 35 USC 113) Number of Sheets 4 Formal a. 🛛 Informal Number of Sheets b. 🗆 ☒ Oath or Declaration Newly executed (original or copy) Unexecuted Copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional application only) b. 🔲 ☐ Without Power of Attorney c. 🛛 With Power of Attorney **DELETION OF INVENTOR(S)** d. 🔲 Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. 1.63(d)(2) and 1.33(b). ☐ Incorporation By Reference (usable if Box 4b is checked) The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein. ☐ Computer Program in Microfiche (Appendix) a. Paper Copy Computer Readable Copy (identical to computer copy) Statement Verifying Identical Paper and Computer Readable Copy С. 🔲 **Accompanying Application Parts** ☐ Assignment Papers (cover sheet & document(s)) ☐ 37 CFR 3.73(B) Statement (when there is an assignee) Copies of IDS Citations Preliminary Amendment (to follow) 12. Acknowledgment postcard 13. 14. Certificate of Mailing First Class Express Mail (Specify Label No.): EL566320437US

### UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. RDID01056US

Total Pages in this Submission 34

		Accompanying Application Parts (Continued)
15.		Certified Copy of Priority Document(s) (if foreign priority is claimed)
16.	$\boxtimes$	Additional Enclosures (please identify below):
		General Appointment of Representative for U.S. Patent and Trademark Office Matters.
		Request That Application Not Be Published Pursuant To 35 U.S.C. 122(b)(2)
17.		Pursuant to 35 U.S.C. 122(b)(2), Applicant hereby requests that this patent application not be published pursuant to 35 U.S.C. 122(b)(1). Applicant hereby certifies that the invention disclosed in this application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication of applications 18 months after filing of the application.
		Warning
		An applicant who makes a request not to publish, but who subsequently files in a foreign country or under a multilateral international agreement specified in 35 U.S.C. 122(b)(2)(B)(i), must notify the Director of such filing not later than 45 days after the date of the filing of such foreign or international application. A failure of the applicant to provide such notice within the prescribed period shall result in the application being regarded as abandoned, unless it is shown to the satisfaction of the Director that the delay in submitting the notice was unintentional.

# UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. RDID01056US

Total Pages in this Submission 34

		CLAIMS	AS FILED			
For	#Filed	#Allowed	#Extra		Rate	Fee
Total Claims		- 20 =	0	x	\$18.00	\$0.00
Indep. Claims		- 3 =	0	х	\$80.00	\$0.00
Multiple Dependent C	laims (check	if applicable)		1,		\$0.00
	-				BASIC FEE	\$0.00
OTHER FEE (specify	purpose)					\$0.00
and the state of t					TOTAL FILING FEE	\$0.00
☐ Credit any ☐ Charge al ☐ Charge th	er is hereby at w. A duplicat e amount of averpayment oy additional t	uthorized to charge copy of this she at.  Tilling fees require et in 37 C.F.R. 1.	eet is enclose as filing fee. d under 37 C 18 at the mai	Deposit Ad.	Account No.	Knawn 5
Dated: August 30, 20	01			Roche Di	agnostics Corporation	S

Express Mail Label No. EL566320437US

9115 Hague Road, Bldg. D

Indianapolis, IN 46250-0457 Telephone No.: (317) 521-7464

Facsimile No.: (317) 521-2883

P.O. Box 50457

Applicant(s): EFFENHA	MAILING BY "EXPRESS I AUSER, Carlo, et al.	MAIL" (37 CFR 1.10)	Docket No.  RDID01056US	
Serial No. To Be Assigned	Filing Date August 30, 2001	Examiner To Be Assigned	Group Art Unit To Be Assigned	
Invention: SYSTEM FO	OR WITHDRAWING SMALL A	MOUNTS OF BODY FLUID		
I hereby certify that th	is	Utility Patent Application (Identify type of correspondence)		
is being deposited with a series of the seri	velope addressed to: The Assist	rice "Express Mail Post Office to Adant Commissioner for Patents, Was		
		Rose Edwards (Typed or Printed Name of Person Mailin	ng Correspondence)	
nordi.		ROSL Edwa (Signature of Person Mailing Core	rs do	
			respondence)	
		EL566320437U		
is being deposited with a strength of the stre			s	
	Note: Each paper must l	EL566320437U	s	
	Note: Each paper must l	EL566320437Us ("Express Mail" Mailing Labe	s	